



SEISMIC & SAFETY UPGRADE Existing Square Footage: Final Square Footage:

4,300 5,509 Address: Date Built: 9645 Renton Avenue S 1971

## About the Station:

Station 33 houses one engine company (E33) and a reserve engine (E366).

In 2002, the station dispatched approximately 2,000 units. Of these, about 300 were in response to fire calls and about 1,600 were in response to requests for EMT or paramedic assistance. The remaining dispatches responded to a range of other requests, including those for investigations, rescues, and fuel leaks or spills.

As one of the newer stations in the system, Station 33 is in generally fair condition, but requires some minor seismic retrofits to meet current earthquake safety standards.

### What the Plan Would Do:

As a seismic and safety upgrade station, Station 33 requires additional seismic bracing to meet current earthquake safety codes.

A small building addition and minor interior remodels are expected to create space for the apparatus bay support functions proposed for all stations in the system. These functions include decontamination, crew preparation, and vehicle maintenance.

Station 33 will continue to house a primary and a reserve engine.

While the station is being upgraded, an interim facility will be sited within the neighborhood to provide continuity of fire and medic service until the station project is complete.

### **Planned Station Features:**

#### **Technical Capacities**

- Bay space for two apparatus
- Decontamination/clean room
- Maintenance work area and battery charging alcove
- Storage for major disaster supplies and EMS equipment
- Hose dryer and storage alcove

#### Administrative and Crew Areas

- Station office
- Bunker gear room
- Beanery kitchen and dining room
- Physical fitness room
- Firefighter bunk rooms
- Toilet/shower rooms
- Laundry room

# **Estimated Cost:**

The estimated cost of this seismic and safety upgrade and remodel is \$1.1 million. This amount includes inflation and the cost of an interim facility. Like several of the program's seismic and safety upgrade projects, this station's improvements will be funded from sources other than the proposed levy lid lift.